PDNO.: 20031204 Attorney: Daniel M. Barth Tel: 49-7031-464-7824 12 Sheets of Drawings

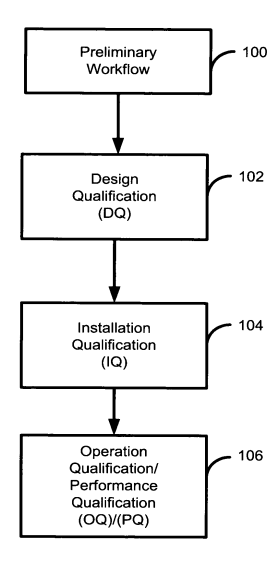
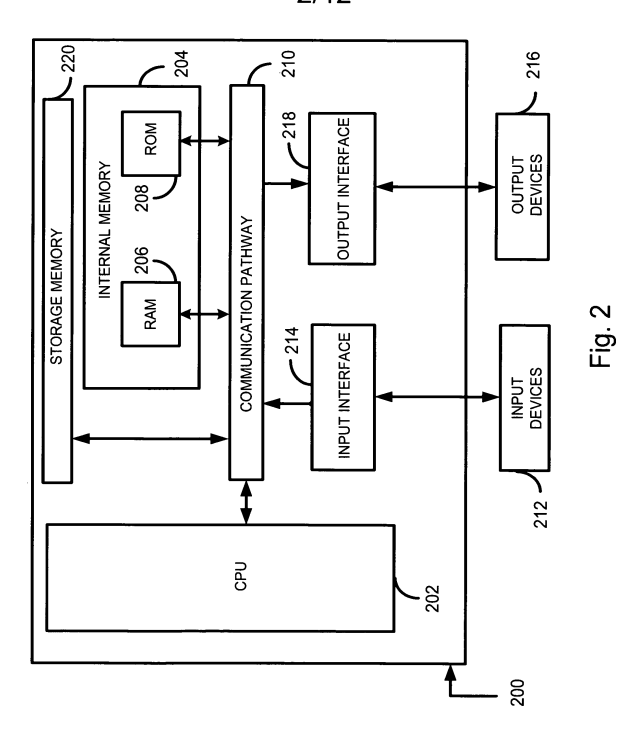


Fig 1

A Method of Network Qualification and Testing

Inventor: C. T. Manfredi, et. al. PDNO.: 20031204 Attorney: Daniel M. Barth Tel: 49-7031-464-7824 12 Sheets of Drawings



PDNO.: 20031204 Attorney: Daniel M. Barth Tel: 49-7031-464-7824 12 Sheets of Drawings

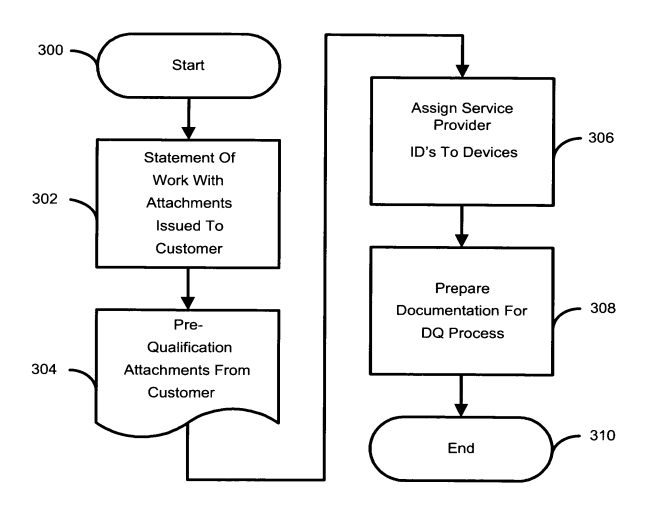


Fig 3

A Method of Network Qualification and Testing

Inventor: C. T. Manfredi, et. al. PDNO.: 20031204 Attorney: Daniel M. Barth Tel: 49-7031-464-7824 12 Sheets of Drawings

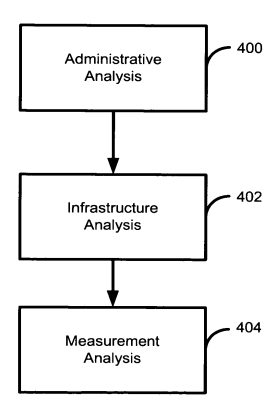


Fig 4

A Method of Network Qualification and Testing Inventor: C. T. Manfredi, et. al. PDNO.: 20031204 Attorney: Daniel M. Barth Tel: 49-7031-464-7824 12 Sheets of Drawings

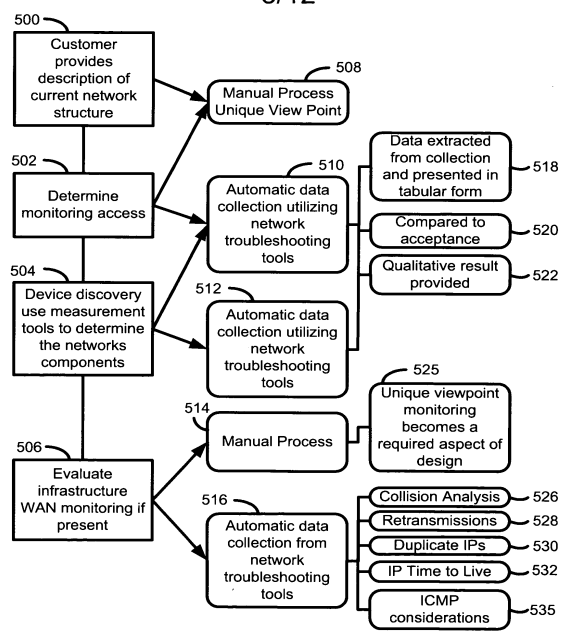


Fig 5

PDNO.: 20031204 Attorney: Daniel M. Barth Tel: 49-7031-464-7824 12 Sheets of Drawings

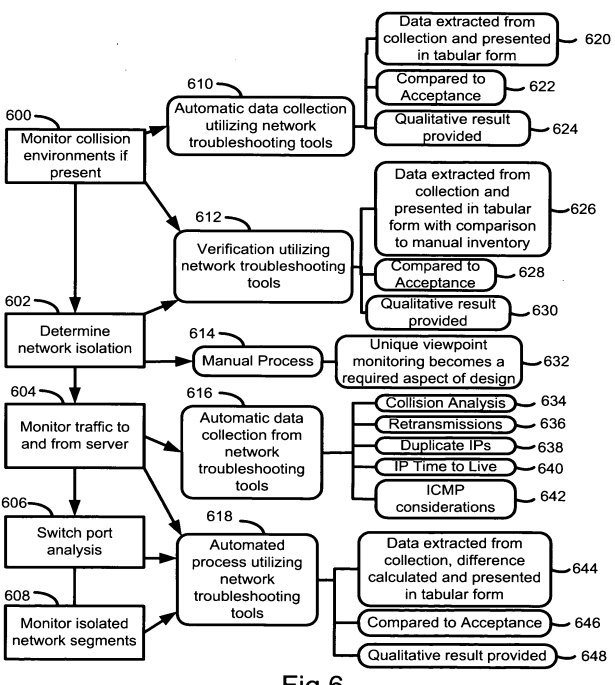


Fig 6

PDNO.: 20031204 Attorney: Daniel M. Barth Tel: 49-7031-474-7824 12 Sheets of Drawings

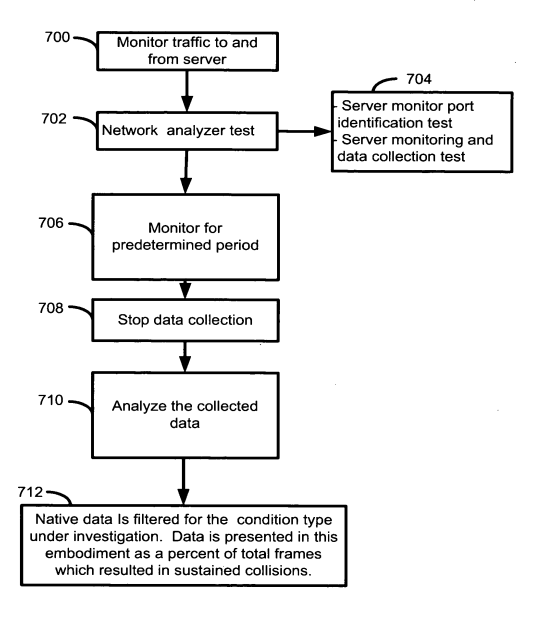
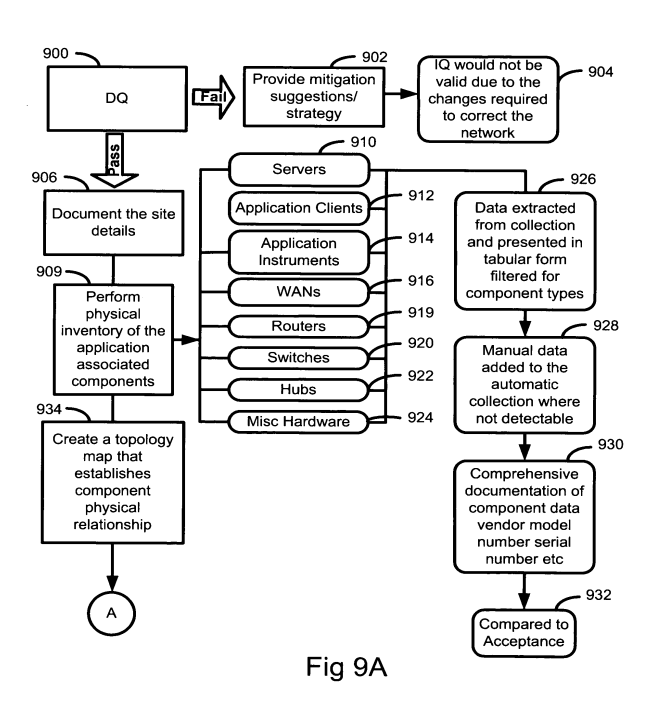


Fig 7

A Method of Network Qualification and Testing Inventor: C. T. Manfredi, et. al. PDNO.: 20031204 Attorney: Daniel M. Barth Tel: 49-7031-464-7824 12 Sheets of Drawings

	Half	Duplex Hub: Susta	ained Collisions Test	
Observed resul	t/comment			
Acceptance Criteria				
Green: Local	or remote colli	sions < 5% of total fran	nes	
Yellow: Local or remote collisions > 5% but < 10% of total frames				
Red: Local	or remote colli	sions > 10%		
Acceptance	Verified by		Date	
* Enter N/A if su	stained collision	is do not apply.		-

PDNO.: 20031204 Attorney: Daniel M. Barth Tel: 49-7031-464-7824 12 Sheets of Drawings



PDNO.: 20031204 Attorney: Daniel M. Barth Tel: 49-7031-464-7824 12 Sheets of Drawings

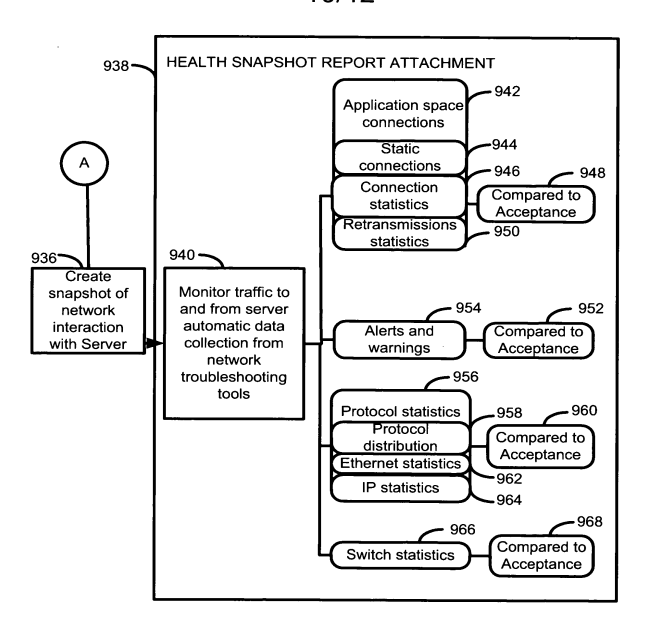
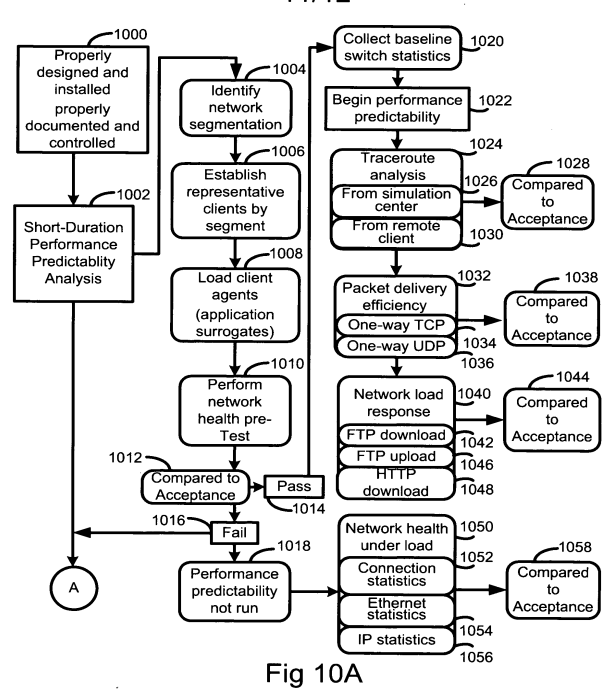


Fig 9B

PDNO.: 20031204 Attorney: Daniel M. Barth Tel: 49-7031-464-7824 12 Sheets of Drawings



A Method of Network Qualification and Testing

Inventor: C. T. Manfredi, et. al. PDNO.: 20031204 Attorney: Daniel M. Barth Tel: 49-7031-464-7824 12 Sheets of Drawings

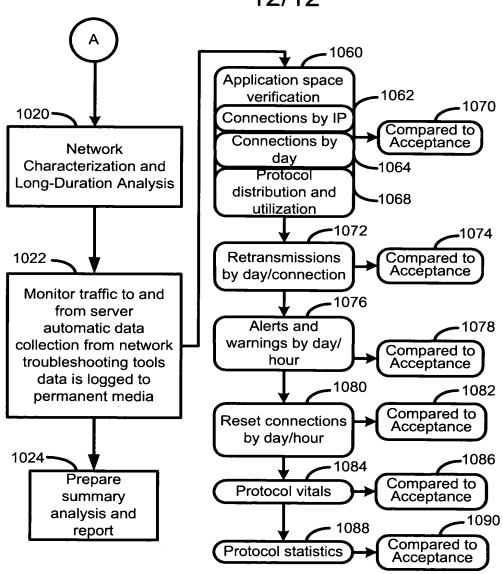


Fig 10B